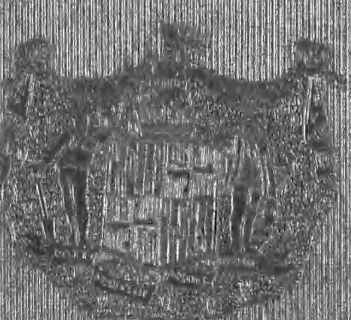
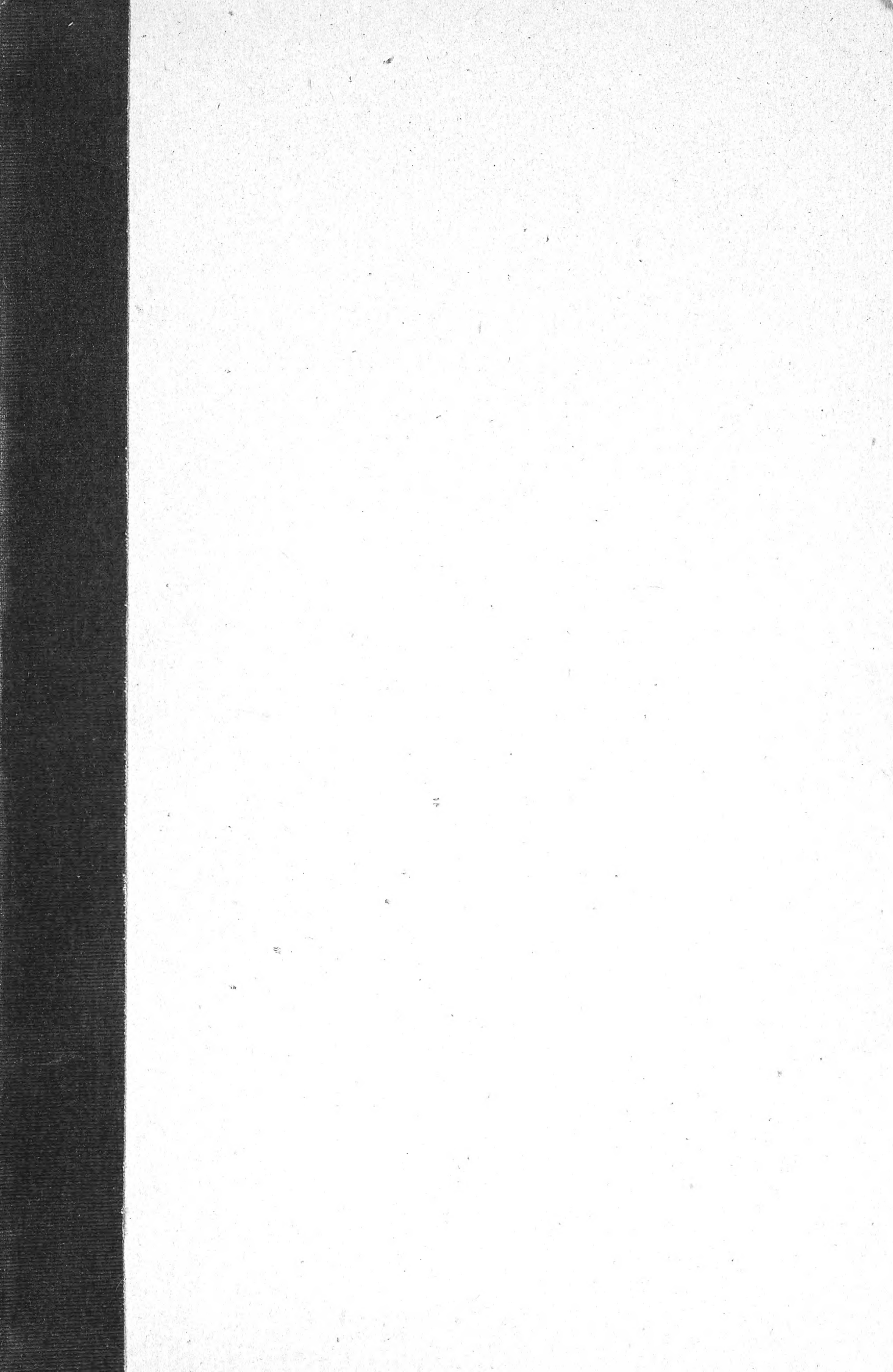
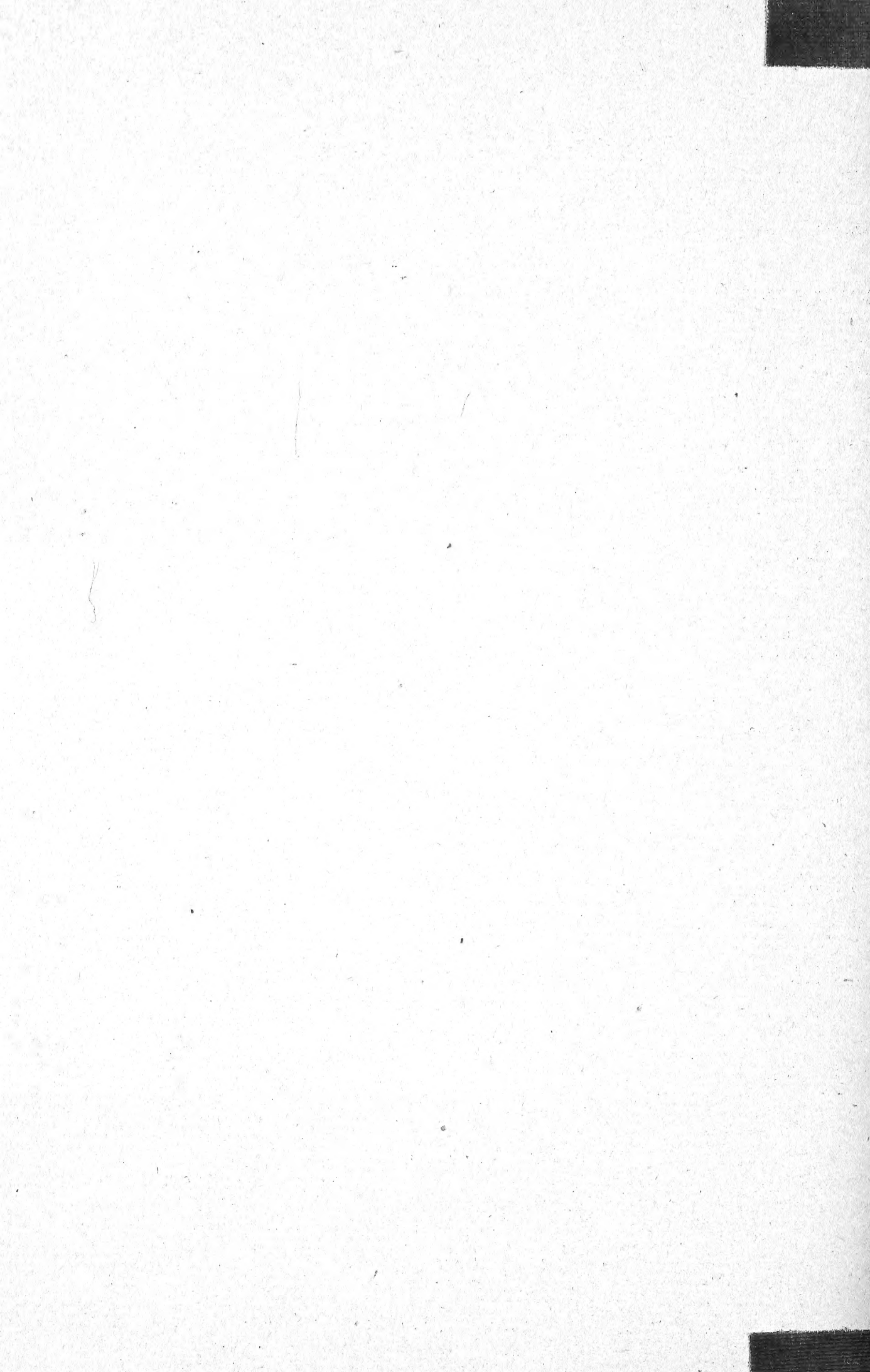


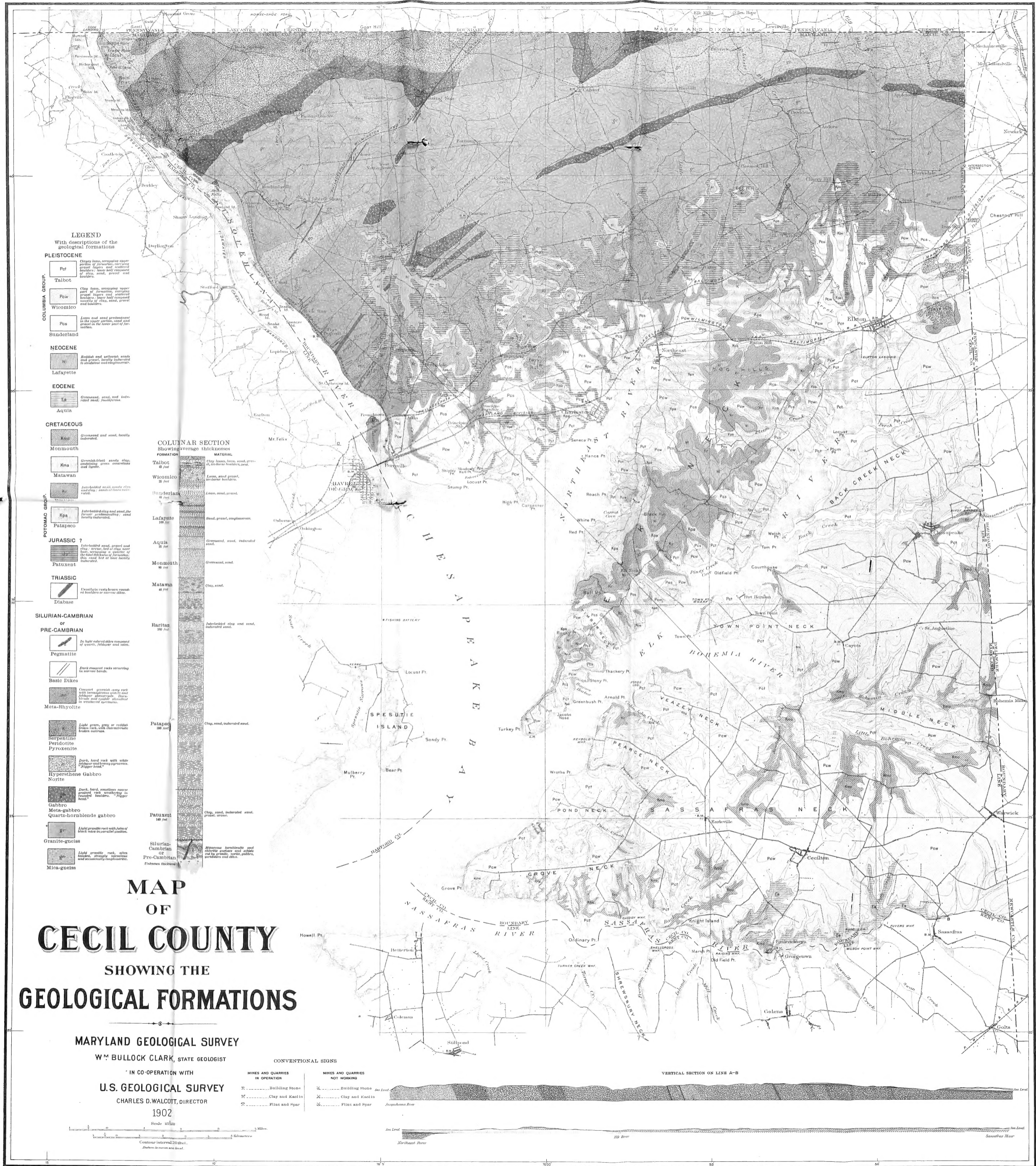
MARYLAND
GENERAL STATE HIGHWAY













MAP
OF
CECIL COUNTY
SHOWING THE
AGRICULTURAL SOILS

MARYLAND GEOLOGICAL SURVEY,

WM BULLOCK CLARK, STATE GEOLOGIST.

IN CO-OPERATION WITH

U. S. BUREAU OF SOILS

MILTON WHITNEY, CHIEF

1902

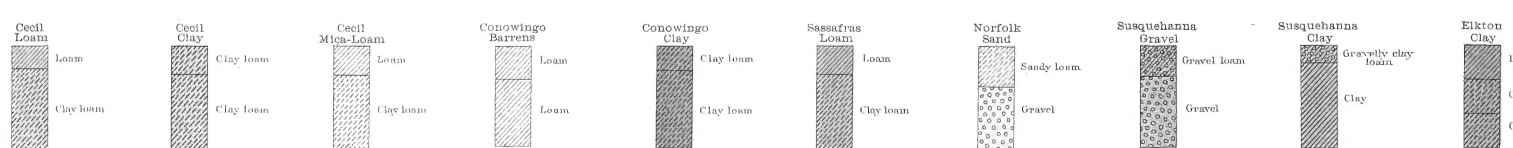
Scale 1:200,000
1 2 3 4 5 6 7 8 Miles

Contour interval 20 feet
Dots or means sea level.

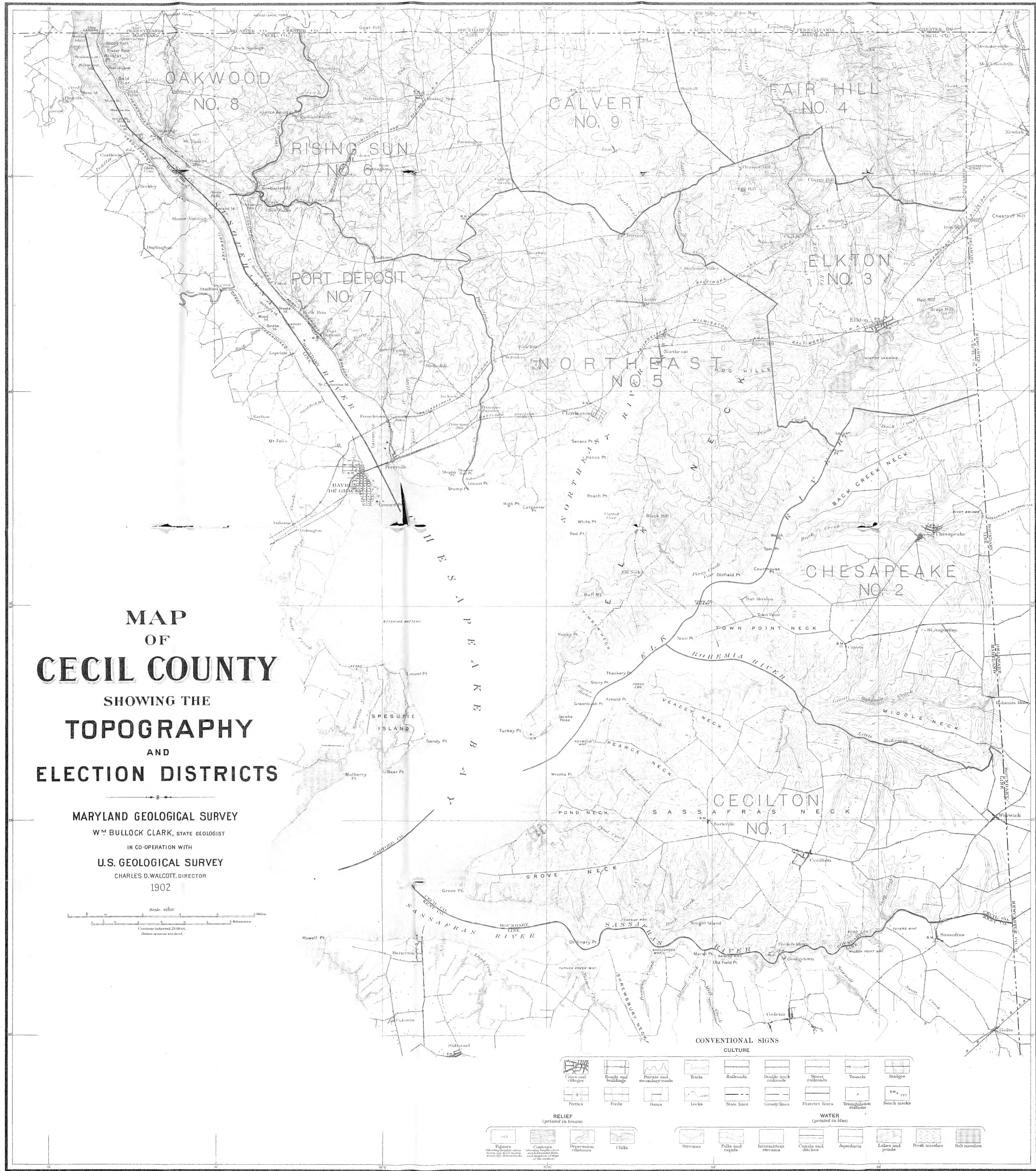
LEGEND

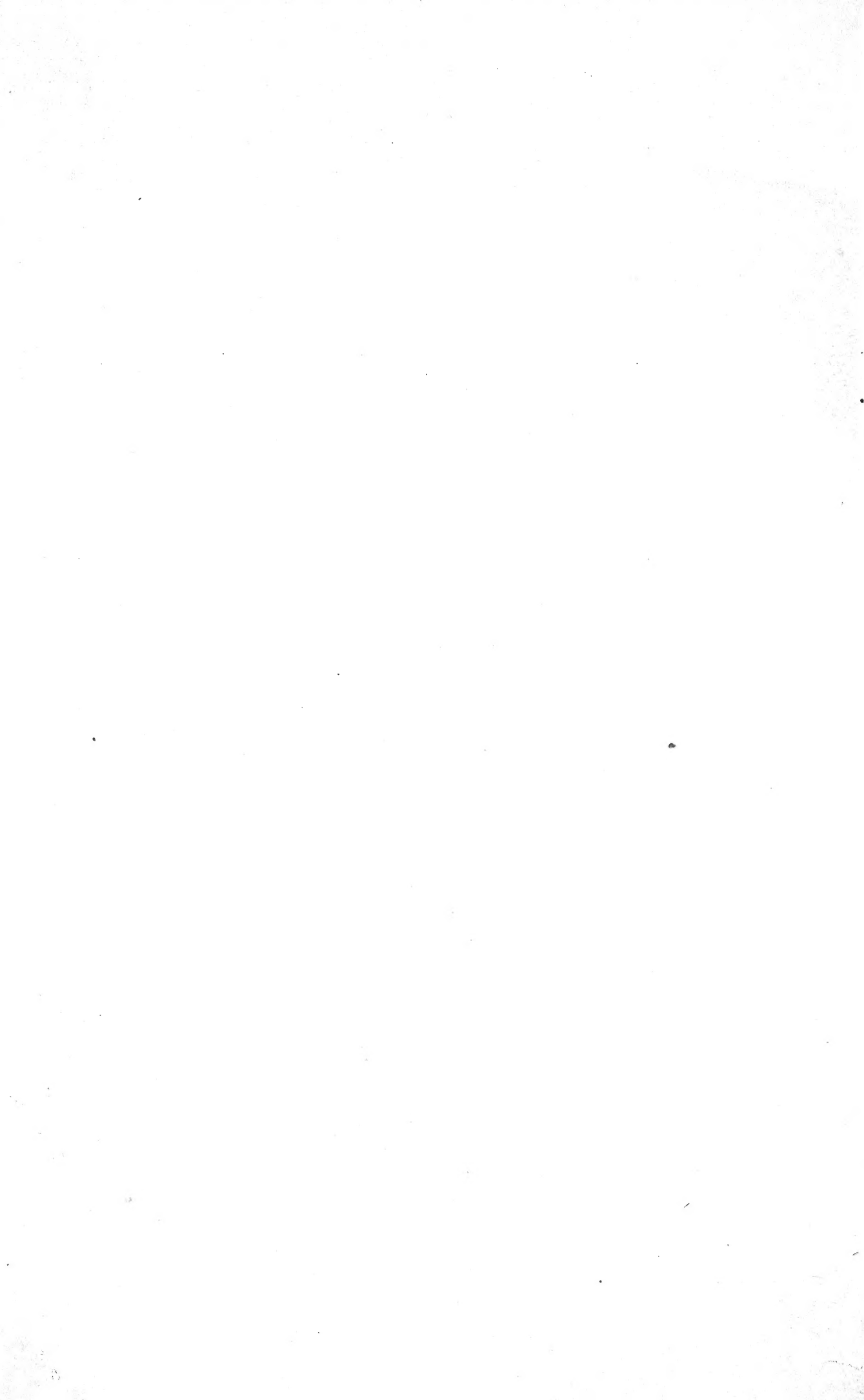
Cecil Loam	Cl	Yellow and brown loams, slightly acid; underlain by clayey loam with greatest percentage of sand, silt, and clay.
Cecil Clay	Pc	Brown reddish loams underlain by red shales, which greater part consist of sand, silt, and clay.
Cecil Mica-Loam	Gml	Brownish or grayish-brown loams, underlain by clayey loam, with greatest percentage of sand, silt, and clay.
Conowingo Barrens	Cb	Light yellowish whitish-looking loams, underlain by yellowish loams, with greatest percentage of sand, silt, and clay.
Conowingo Clay	Gc	Brownish and yellowish loams, underlain by yellowish and red shale, which greater part consist of sand, silt, and clay.
Susquehanna Loam	Sl	Light yellow loams, underlain by fine gravel, which greater part consist of sand, silt, and clay.
Norfolk Sand	Ns	Reddish and brown sands, underlain by reddish and yellow loams, which greater part consist of sand, silt, and clay.
Susquehanna Gravel	Sgr	Gravelly loams, underlain by reddish and yellowish loams, which greater part consist of sand, silt, and clay.
Susquehanna Clay	Sc	Light gray, with frequently a slight covering of gravelly loam; underlain by clayey loam, which greater part consist of sand, silt, and clay.
Elkton Clay	Ec	Brown and yellowish loams, underlain by yellowish and red shale, which greater part consist of sand, silt, and clay.

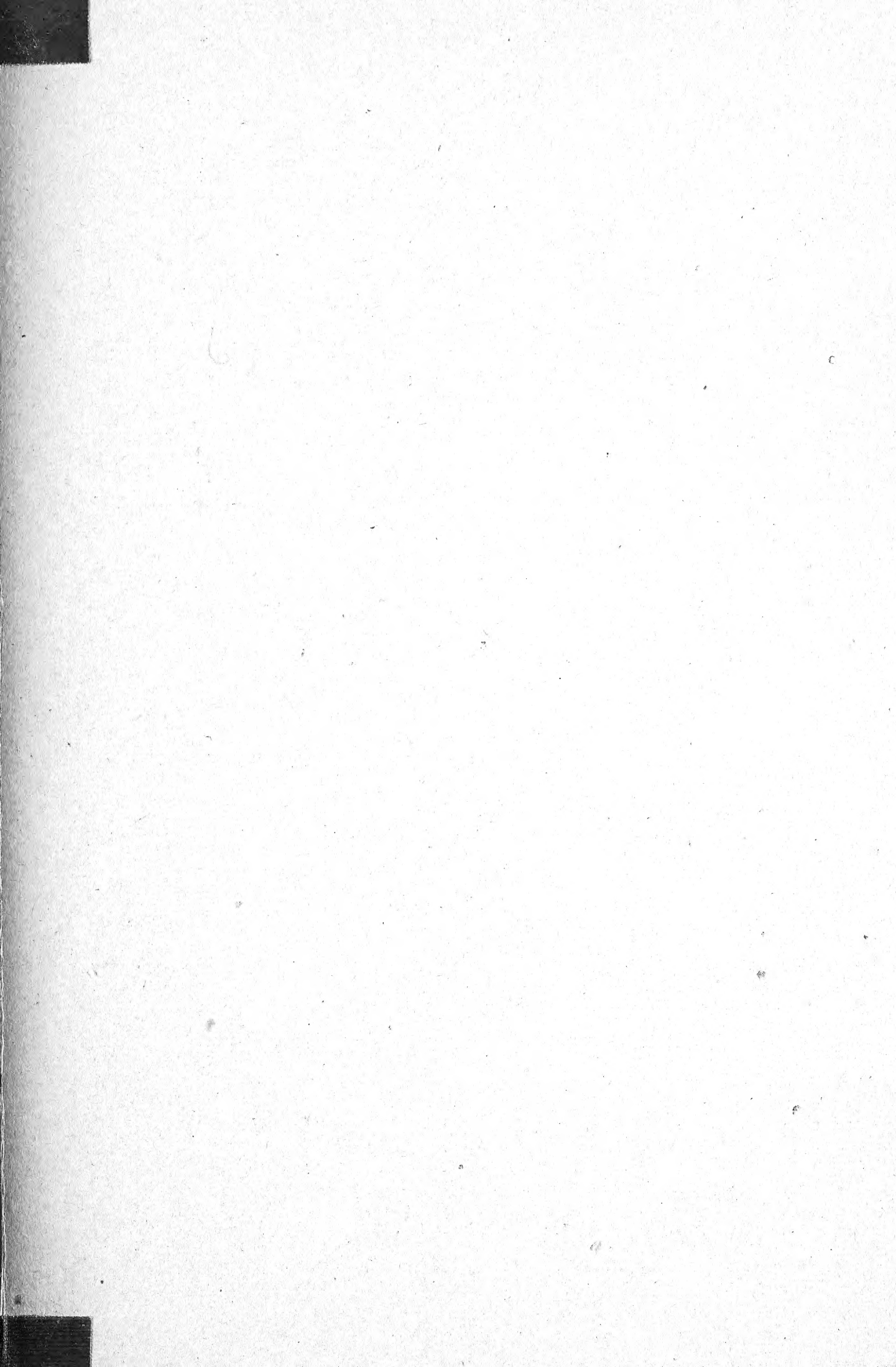
SOIL PROFILES
(3 feet deep)











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